11- 7-03; 4:11PM; :19496600809 # A- 13

Application No.: 09/849,457

Docket No.: JCLA6623

In The Abstract

Please amend the abstract as follows:

-- A method is to form a thin film light emitting device. The method includes providing a

transparent substrate. A transparent anode layer, a light emitting layer, a metal cathode layer are

sequentially formed on the transparent substrate. A sealant layer is formed to at least cover the

light emitting layer and the metal cathode layer. A covering layer having a covering surface is

provided. An evaporation process is performed to form an active absorption layer on the

covering surface of the covering layer. The covering surface of the covering layer covers on a

portion of the sealant layer above the metal cathode layer. The covering layer can have a recess

region that is to be formed the active absorption layer thereon. Alternatively, the active

absorption layer can eab be evaporated before the sealant is formed. Moreover, the active

absorption layer can be replaced with an insulating layer .--

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